

Day : Monday
Date: 9/12/2005

Time: 12:03:45

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = FERRARIO

First Name = MORENA

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------------------|------------|--------|------------|---|------------------|
| 09987984 | Not Issued | 92 | 11/16/2001 | METHOD OF MANAGING AND MONITORING PERFORMANCES IN DIGITAL RADIO SYSTEMS | FERRARIO, MORENA |
| 10090749 | Not Issued | 71 | 03/06/2002 | Method for clock-pulse selection in a baseband combiner and related baseband combiner | FERRARIO, MORENA |
| 10372279 | Not Issued | 30 | 02/25/2003 | Method and device for synchronization and cancellation of a plurality of interfering signals in radio transmission with frequency reuse | FERRARIO, MORENA |

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name
FERRARIO MORENA Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday
Date: 9/12/2005


PALM INTRANET

Time: 12:04:13

Inventor Name Search Result

Your Search was:

Last Name = PELLIZZONI

First Name = ROBERTO

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|-----------------|------------|--------|------------|---|---------------------|
| <u>08006052</u> | Not Issued | 166 | 01/19/1993 | METHOD AND SYSTEM FOR CONTROLLING THE MINIMAL DISTANCE BETWEEN SUCCESSIVE ERRORS IN DIGITAL RADIO TRANSMISSION | PELLIZZONI, ROBERTO |
| <u>08944243</u> | 5937008 | 150 | 10/06/1997 | METHOD AND SYSTEM FOR CONTROLLING THE MINIMAL DISTANCE BETWEEN SUCCESSIVE ERRORS IN DIGITAL RADIO TRANSMISSION | PELLIZZONI, ROBERTO |
| <u>09833666</u> | Not Issued | 61 | 04/13/2001 | Method and apparatus for automatic delay compensation in space diversity radio transmissions | PELLIZZONI, ROBERTO |
| <u>09987984</u> | Not Issued | 92 | 11/16/2001 | METHOD OF MANAGING AND MONITORING PERFORMANCES IN DIGITAL RADIO SYSTEMS | PELLIZZONI, ROBERTO |
| <u>10090749</u> | Not Issued | 71 | 03/06/2002 | Method for clock-pulse selection in a baseband combiner and related baseband combiner | PELLIZZONI, ROBERTO |
| <u>10372279</u> | Not Issued | 30 | 02/25/2003 | Method and device for synchronization and cancellation of a plurality of interfering signals in radio transmission with frequency reuse | PELLIZZONI, ROBERTO |

Inventor Search Completed: No Records to Display.

Search Another: Inventor
Last Name First Name

Day : Monday
Date: 9/12/2005


PALM INTRANET

Time: 12:05:02

Inventor Name Search Result

Your Search was:

Last Name = VALTOLINA

First Name = ROBERTO

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------------------|------------|--------|------------|---|--------------------|
| 09670345 | Not Issued | 161 | 09/27/2000 | Data-aided and phase-independent adaptive equalization for data transmission systems | VALTOLINA, ROBERTO |
| 09833666 | Not Issued | 61 | 04/13/2001 | Method and apparatus for automatic delay compensation in space diversity radio transmissions | VALTOLINA, ROBERTO |
| 09902781 | Not Issued | 93 | 07/12/2001 | METHOD AND DEVICE FOR CARRIER RECOVERY IN OFDM SYSTEMS | VALTOLINA, ROBERTO |
| 09987984 | Not Issued | 92 | 11/16/2001 | METHOD OF MANAGING AND MONITORING PERFORMANCES IN DIGITAL RADIO SYSTEMS | VALTOLINA, ROBERTO |
| 10090749 | Not Issued | 71 | 03/06/2002 | Method for clock-pulse selection in a baseband combiner and related baseband combiner | VALTOLINA, ROBERTO |
| 10372279 | Not Issued | 30 | 02/25/2003 | Method and device for synchronization and cancellation of a plurality of interfering signals in radio transmission with frequency reuse | VALTOLINA, ROBERTO |
| 10695768 | Not Issued | 30 | 10/30/2003 | Method and circuit for controlling the peak power of a filtered signal in a single carrier data transmission system | VALTOLINA, ROBERTO |
| 11043205 | Not Issued | 30 | 01/27/2005 | Method and circuit for adaptive control of the bandwidth of a carrier recovery loop in radio transmission systems | VALTOLINA, ROBERTO |

Inventor Search Completed: No Records to Display.

Day : Monday
Date: 9/12/2005

PALM INTRANET

Time: 12:05:14

Inventor Name Search Result

Your Search was:

Last Name = SPALVIERI

First Name = ARNALDO

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------------------|-------------------------|--------|------------|---|--------------------|
| 07810217 | 5299231 | 150 | 12/19/1991 | METHOD AND DEVICE FOR ESTIMATING THE CARRIER FREQUENCY OF A MODULATED DATA SIGNAL | SPALVIERI, ARNALDO |
| 08006052 | Not Issued | 166 | 01/19/1993 | METHOD AND SYSTEM FOR CONTROLLING THE MINIMAL DISTANCE BETWEEN SUCCESSIVE ERRORS IN DIGITAL RADIO TRANSMISSION | SPALVIERI, ARNALDO |
| 08006805 | 5327093 | 150 | 01/21/1993 | METHOD AND SYSTEM FOR SYNCHRONIZING MUTUALLY INTERFERING SIGNALS IN DIGITAL RADIO TRANSMISSIONS WITH FREQUENCY RE-USE | SPALVIERI, ARNALDO |
| 08097675 | 5493587 | 150 | 07/27/1993 | METHOD AND CIRCUITS FOR REDUCING THE PEAK POWER OF THE FILTERED SIGNAL TRANSMITTED IN A DIGITAL LINK | SPALVIERI, ARNALDO |
| 08270140 | 5592516 | 150 | 07/01/1994 | METHOD AND CIRCUITS FOR COMBINING BASEBAND SIGNALS AND RECOVERY OF CLOCK TIMING | SPALVIERI, ARNALDO |
| 08506929 | 5608760 | 150 | 07/26/1995 | METHOD AND CIRCUITS FOR THE TRANSMISSION AND RECEPTION OF NUMERIC SIGNALS, IN WHICH THE PEAK POWER OF THE FILTERED SIGNAL TRANSMITTED IS REDUCED, COMPATIBLE WITH CONVENTIONAL CODING | SPALVIERI, ARNALDO |

| | | | | TECHNIQUES | |
|-----------------|----------------|-----|------------|---|--------------------|
| <u>08588348</u> | <u>5751768</u> | 150 | 01/18/1996 | FRACTIONALLY SPACED EQUALIZING CIRCUITS AND METHOD | SPALVIERI, ARNALDO |
| <u>08944243</u> | <u>5937008</u> | 150 | 10/06/1997 | METHOD AND SYSTEM FOR CONTROLLING THE MINIMAL DISTANCE BETWEEN SUCCESSIVE ERRORS IN DIGITAL RADIO TRANSMISSION | SPALVIERI, ARNALDO |
| <u>09132444</u> | <u>6240134</u> | 150 | 08/11/1998 | METHOD FOR STABILIZING THE OPERATION OF FRACTIONALLY SPACED EQUALIZERS IN DIGITAL SIGNAL RECEIVERS | SPALVIERI, ARNALDO |
| <u>09593154</u> | <u>6320463</u> | 150 | 06/14/2000 | Adaptive digital pre-correction of nonlinearities introduced by power amplifiers | SPALVIERI, ARNALDO |
| <u>09670345</u> | Not Issued | 161 | 09/27/2000 | Data-aided and phase-independent adaptive equalization for data transmission systems | SPALVIERI, ARNALDO |
| <u>09833666</u> | Not Issued | 61 | 04/13/2001 | Method and apparatus for automatic delay compensation in space diversity radio transmissions | SPALVIERI, ARNALDO |
| <u>09902781</u> | Not Issued | 93 | 07/12/2001 | METHOD AND DEVICE FOR CARRIER RECOVERY IN OFDM SYSTEMS | SPALVIERI, ARNALDO |
| <u>09962145</u> | Not Issued | 61 | 09/26/2001 | Method of reducing the peak-to-average power ratio of a fourier transform-generated multi-carrier signal in transmission systems | SPALVIERI, ARNALDO |
| <u>09987984</u> | Not Issued | 92 | 11/16/2001 | METHOD OF MANAGING AND MONITORING PERFORMANCES IN DIGITAL RADIO SYSTEMS | SPALVIERI, ARNALDO |
| <u>10090749</u> | Not Issued | 71 | 03/06/2002 | Method for clock-pulse selection in a baseband combiner and related baseband combiner | SPALVIERI, ARNALDO |
| <u>10372279</u> | Not Issued | 30 | 02/25/2003 | Method and device for synchronization and cancellation of a plurality of interfering signals in radio transmission with frequency reuse | SPALVIERI, ARNALDO |
| <u>10695768</u> | Not Issued | 30 | 10/30/2003 | Method and circuit for controlling the peak power of a filtered signal | SPALVIERI, ARNALDO |

| | | | | | |
|--|--|--|--|---|--|
| | | | | in a single carrier data transmission system | |
|--|--|--|--|---|--|

Inventor Search Completed: No Records to Display.

| | | | |
|---------------------------------|--|--------------------------------------|---------------------------------------|
| Search Another: Inventor | Last Name | First Name | <input type="button" value="Search"/> |
| | <input type="text" value="SPALVIERI"/> | <input type="text" value="ARNALDO"/> | |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)